

CHHIARKAMP BU
HNIHNA

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LOWER PRIMARY SCHOOL
R E I E W

CHHIARKAWP BU HNIHNA

by
Thanthuama, B. A., B. T.
Council Education Officer

5th Edition.

Printed & Published by
The Ziki Printing Press, Kalikawn Aijal Mizo District
1968

CHHAR KAWP BU HNIINA

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Price 1.00

Thant̃huama
Education Officer,
Mizo District Council

CLASS II

SYLLABUS · Text Book — Chhiarkawp Bu II-na
Number 10,000 chunglam briat chian
tir tum tûr a ni. Dân li hmangin tih-
tir bawt tûr a ni
Dân li hmangin India tangka leh bûk-
na leh tehna tih-tir tûr
HMUN : 16 x 16 thengin zirtir tûr a ni

BUNG 1
TIHTUR I
I ELH
A

Belh rawh ---

1	472	2	919	3	413	4	123
	854		817		549		546
	638		653		457		789
5	480	6	697	7	4782	8	2824
	854		58		254		694
	492		480		68		1042
	68		2925		8121		39
9	2754	10	4976	11	2456	12	4796
	86		754		650		543
	975		38		850		38
	98		649		8 09		624
13	276 + 682 + 499			19	4529 + 779 + 42		
14	864 + 217 + 504			20	8244 + 101 + 105		
15	775 + 853 + 165			21	1605 + 24 + 842		
16.	209 + 579 + 252			22.	2010 + 13 + 109		
17.	1063 + 7624 + 554			23.	6352 + 197 + 304		
18	7902 + 6043 + 609			24.	5907 + 29 + 541		

AW

1. 321 leh 123 leh 75 hi belh rawh
2. 590-ah hian 25 belh la, 125 belh leh la, engzât-nge ni ang?
3. Berâm 12 leh kôl 25 leh âr 156 ka nei a, ka ran neih zawng zawng chu engzâtngê?
4. Thingremah chêng 320 ka dah a, chêng 125 ka dah leh a; tin, chêng 200 ka dah leh a chu thingremah chuan chêng engzâtngê awm?
5. Sângnga leh za leh pahnh leh za leh sawmhnh leh, za leh sawmhnh leh pakhat leh sawmkua belh rawh
6. Siamin kawî 40 a nei a, Remin 25 a nei a, Hriatin 125 a nei a An pathuma kawî neih zawng zawng chu engzâtngê?
7. Theihai pum 120 ka phur a, ka nanvin pum⁷⁸⁰ a phur hawk a; ka pa chuan pom 300 a phur a. Kan vaia theihai phurb chu engzâtngê?

8. Pindan pakhtah chuan lehkhahu 38, Naute lem 25 leh lunglehkha 22 a awm a, Pindana thil awm zawn zawn chu engzátngé ?
9. Lehkhahu pakhtah chuan phék 89 a awm a. A dangah 98, tin, bu dang lehah phék 75 a awm bawh a. Chu lehkhahu pathuma phék awm zawn zawn chu engzátngé ?
10. Lianan buh tín 75 a nei a, Thangan tín 24 a nei a, Hmingan tín 15 a nei bawh a, an pathuma buh neih zawn zawn chu tín engzátngé ?
11. Lalan sérthlum 68 a nei a, Lianan 154 a nei a. Mawian 195 a nei bawh a; chu mite pathum sérthlum neih zawn zawn chu engzátngé ?
12. Thingrem pakhtah chuan Pencil 425 a awm sa a, Pencil dang 254 an dah leh a, chumi hnua a dang 321 an dah leh a, a khat ta a. Chu thiagrema pencil zawn zawn chu engzátngé ?
13. Ran vulhtu pakhat chuan Bâwn 24 a nei a, Kel 46 leh Bexâm 120 a nei bawh a, a ran neih zawn zawn chu engzátngé ?

BUNG II.

TIHTUR 1.

PAIH

Paih rawh. —

A

1.	453 283	2.	326 310	3.	895 812	4.	520 401
5.	627 95	6.	806 736	7.	1407 378	8.	2930 246
9.	9356 678	10.	8000 445	11.	6677 389	12.	3840 959
13.	6305 5729	14.	8170 6845	15.	4063 3592	16.	8970 7893
17.	6015 4561	18.	7358 6780	19.	74012 67209	20.	24629 23804
21.	53613 47506	22.	25009 18017	23.	30708 25806	24.	45016 43097
25.	23801 8923	26.	17905 5506	27.	62017 8006	28.	23020 8019
29.	34692 7813	30.	13562 5406	31.	12445 8009	32.	95035 94639
33.	80276 80297	34.	62454 58658	35.	82870 3562	36.	57000 56999

AW

1. Naupang 329 zingah 293 an kal bo va, engzát-
nge la awm ?
2. Sānghnih leh zanga atang hien sawminat leh pa-
nga pah rawh
3. Liana'n saihlum 250 a nei a, Mawia hoénah 75 a
pe a, engzátngé a la neih ?
4. Ka thingremah chēng sānghnih leh pangka ka rei
a, chēng zaruk leh pangka ka la chhuak a, engzát-
nge ka lāk bāa ?
5. Kum khat ni 365 chhūngin ni 108 chu sikul chawh
a ni a Sikul kai ni chu ni engzátngé ?
6. Sipai 1,000 zinga 593 chu hliam an ni a, Sipai
hliam tuar lo chu engzátngé ni aug ?
7. Mi pakhetin chēng 2,560-in in a lei a, Rs 3,000-
in a brah leh a, engzátngé a hlep ?
8. Khaw pakhatāh chuan mihring 5,646 an awm a,
an zinga mi 1,098 chu an pēm chhuak a, mi-
hring engzátngé la awm ang ?

AW

- 9 Sikul pakhatat chuan hmerchhe naupang 384 an awm a, mipa naupang 280 an awm baw a. Hmerchhe naupang chu mipa naupang aín engzátin-ge an tam ?
- 10 Ka huanab Bawkhawn kúng 1543 a awm a Chu-mi zinga kúng 689 chu a rah thei a, a la rah thei lo chu kúng engzátin-ge ?
- 11 Sérthlum pum 1,580 ka nei a, pum 980 ka brah a, engzátin-ge ka la nei !
- 12 Motor pathumin Buhai Ip 365 an phur a, pakhat chuan ip 195 a phur a. A dang pahnihte chuan engzátin-ge an phurb ang ?
13. Chithlummâm 5,600 ka nei a, naupang hneuh 4,599 ka sem a, engzátin-ge ka sem bân !
- 14 Mál kár khatah ft 4,280 a awm a, ft 3,116 ka kal hnuin engchen nge kal tûr ka la nei ?
15. Huan pakhatat chuan mau 2,500 an phur a, 1,205 a thi a, mau engzátin-ge an phur mau ?

M U L T I P L I C A T I O N T A B L E

2	3	4	5	6	7	8	9
1-2	1-3	1-4	1-5	1-6	1-7	1-8	1-9
2-4	2-6	2-8	2-10	2-12	2-14	2-16	2-18
3-6	3-9	3-12	3-15	3-18	3-21	3-24	3-27
4-8	4-12	4-16	4-20	4-24	4-28	4-32	4-36
5-10	5-15	5-20	5-25	5-30	5-35	5-40	5-45
6-12	6-18	6-24	6-30	6-36	6-42	6-48	6-54
7-14	7-21	7-28	7-35	7-42	7-49	7-56	7-63
8-16	8-24	8-32	8-40	8-48	8-56	8-64	8-72
9-18	9-27	9-36	9-45	9-54	9-63	9-72	9-81
10-20	10-30	10-40	10-50	10-60	10-70	10-80	10-90
11-22	11-33	11-44	11-55	11-66	11-77	11-88	11-99
12-24	12-36	12-48	12-60	12-72	12-84	12-96	12-108
13-26	13-39	13-52	13-65	13-78	13-91	13-104	13-117
14-28	14-42	14-56	14-70	14-84	14-98	14-112	14-126
15-30	15-45	15-60	15-75	15-90	15-105	15-120	15-135
16-32	16-48	16-64	16-80	16-96	16-112	16-128	16-144
10	11	12	13	14	15	16	
1-10	1-11	1-12	1-13	1-14	1-15	1-16	
2-20	2-22	2-24	2-26	2-28	2-30	2-32	
3-30	3-33	3-36	3-39	3-42	3-45	3-48	
4-40	4-44	4-48	4-52	4-56	4-60	4-64	
5-50	5-55	5-60	5-65	5-70	5-75	5-80	
6-60	6-66	6-72	6-78	6-84	6-90	6-96	
7-70	7-77	7-84	7-91	7-98	7-105	7-112	
8-80	8-88	8-96	8-104	8-112	8-120	8-128	
9-90	9-99	9-108	9-117	9-126	9-135	9-144	
10-100	10-110	10-120	10-130	10-140	10-150	10-160	
11-110	11-121	11-132	11-143	11-154	11-165	11-176	
12-120	12-132	12-144	12-156	12-168	12-180	12-192	
13-130	13-143	13-156	13-169	13-182	13-195	13-208	
14-140	14-154	14-168	14-182	14-196	14-210	14-224	
15-150	15-165	15-180	15-195	15-210	15-225	15-240	
16-160	16-176	16-192	16-208	16-224	16-240	16-256	

$1 \times 1 = 1$	$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$
$1 \times 2 = 2$	$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$
$1 \times 3 = 3$	$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$
$1 \times 4 = 4$	$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$
$1 \times 5 = 5$	$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$
$1 \times 6 = 6$	$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$
$1 \times 7 = 7$	$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$
$1 \times 8 = 8$	$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$
$1 \times 9 = 9$	$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$
$1 \times 10 = 10$	$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$
$1 \times 11 = 11$	$2 \times 11 = 22$	$3 \times 11 = 33$	$4 \times 11 = 44$
$1 \times 12 = 12$	$2 \times 12 = 24$	$3 \times 12 = 36$	$4 \times 12 = 48$
$5 \times 1 = 5$	$6 \times 1 = 6$	$7 \times 1 = 7$	$8 \times 1 = 8$
$5 \times 2 = 10$	$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$
$5 \times 3 = 15$	$6 \times 3 = 18$	$7 \times 3 = 21$	$8 \times 3 = 24$
$5 \times 4 = 20$	$6 \times 4 = 24$	$7 \times 4 = 28$	$8 \times 4 = 32$
$5 \times 5 = 25$	$6 \times 5 = 30$	$7 \times 5 = 35$	$8 \times 5 = 40$
$5 \times 6 = 30$	$6 \times 6 = 36$	$7 \times 6 = 42$	$8 \times 6 = 48$
$5 \times 7 = 35$	$6 \times 7 = 42$	$7 \times 7 = 49$	$8 \times 7 = 56$
$5 \times 8 = 40$	$6 \times 8 = 48$	$7 \times 8 = 56$	$8 \times 8 = 64$
$5 \times 9 = 45$	$6 \times 9 = 54$	$7 \times 9 = 63$	$8 \times 9 = 72$
$5 \times 10 = 50$	$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$
$5 \times 11 = 55$	$6 \times 11 = 66$	$7 \times 11 = 77$	$8 \times 11 = 88$
$5 \times 12 = 60$	$6 \times 12 = 72$	$7 \times 12 = 84$	$8 \times 12 = 96$

CHHIARKAWP BU HNIHNA

9

1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48	54	60	66	72
7	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120
11	22	33	44	55	66	77	88	99	110	121	132
12	24	36	48	60	72	84	96	108	120	132	144

9 × 1 = 9	10X 1 = 10	11 × 1 = 11	12X 1 = 12
9 × 2 = 18	10X 2 = 20	11 × 2 = 22	12X 2 = 24
9 × 3 = 27	10X 3 = 30	11 × 3 = 33	12X 3 = 36
9 × 4 = 36	10X 4 = 40	11 × 4 = 44	12X 4 = 48
9 × 5 = 45	10X 5 = 50	11 × 5 = 55	12X 5 = 60
9 × 6 = 54	10X 6 = 60	11 × 6 = 66	12X 6 = 72
9 × 7 = 63	10X 7 = 70	11 × 7 = 77	12X 7 = 84
9 × 8 = 72	10X 8 = 80	11 × 8 = 88	12X 8 = 96
9 × 9 = 81	10X 9 = 90	11 × 9 = 99	12X 9 = 108
9 × 10 = 90	10X 10 = 100	11 × 10 = 110	12X 10 = 120
9 × 11 = 99	10X 11 = 110	11 × 11 = 121	12X 11 = 132
9 × 12 = 108	10X 12 = 120	11 × 12 = 132	12X 12 = 144
13X 1 = 13	14X 1 = 14	15X 1 = 15	16X 1 = 16
13X 2 = 26	14X 2 = 28	15X 2 = 30	16X 2 = 32
13X 3 = 39	14X 3 = 42	15X 3 = 45	16X 3 = 48
13X 4 = 52	14X 4 = 56	15X 4 = 60	16X 4 = 64
13X 5 = 65	14X 5 = 70	15X 5 = 75	16X 5 = 80
13X 6 = 78	14X 6 = 84	15X 6 = 90	16X 6 = 96
13X 7 = 91	14X 7 = 98	15X 7 = 105	16X 7 = 112
13X 8 = 104	14X 8 = 112	15X 8 = 120	16X 8 = 128
13X 9 = 117	14X 9 = 126	15X 9 = 135	16X 9 = 144
13X 10 = 130	14X 10 = 140	15X 10 = 150	16X 10 = 160
13X 11 = 143	14X 11 = 154	15X 11 = 165	16X 11 = 176
13X 12 = 156	14X 12 = 168	15X 12 = 180	16X 12 = 192

BUNG III.

PUNTIR

Number tlên deuh puntir dân chu bu khatnaah
khân entir a ni tawh a. Number tawm zawk puntir
dân mawl ber chu hetiang hian a ni —

Puntir tawh 144×53

(1) 144×53

53 (pa hmuna mi) hian 144 hi kan puntir a.

432

120 5 (sawm hmuna mi) hian 144 kan puntir a

7632 144 3-a puntir chhuak leh, 50-a puntir
chhuak kan belh, chu chu $144 \times 53 = 7632$

(2) 144×53

7200 144 (sawm hmuna mi) 5-a puntir anih
avangin a vei lamah 0 kan belh a,

432 . . 144 hi 3-a puntir chhuak.

7632 ...144 (50-a puntir leh 3-a puntir chhuak
belh a ni

He mi entiroaah hian pakhat (1) hi hman ber
zawk a ni a; chuvangin naupangte pawh pakhatna (1)
dân ang khi zirtir ngun zawk tûr a ni

CHHIARKAWP BU HNIHNA

TIHTUR 3.

A

1. 241×4	2. 314×8	3. 133×7
4. 434×9	5. 444×6	6. 321×7
7. 345×9	8. 334×8	9. 543×7
10. 358×8	11. 533×6	12. 965×5
13. 267×11	14. 836×12	15. 914×13
16. 236×15	17. 314×12	18. 420×14
19. 420×16	20. 618×14	21. 369×11
22. 367×12	23. 258×12	24. 847×9
25. 724×15	26. 632×14	27. 457×16
28. 267×24	29. 918×25	30. 407×32
31. 836×27	32. 309×34	33. 364×42
34. 276×45	35. 720×33	36. 298×54
37. 369×53	38. 625×44	39. 695×23
40. 725×46	41. 389×29	42. 750×47
43. 406×37	44. 642×38	45. 805×39

AW

1. Naupang 7-in pencil 8 theuh an nei a, an vaia pencil neih zawnz zawnz chu engzâtngé ?
2. Kawr 5 ka nei a, pakhat chu pawisa 750 man zêl a ni a. Ka kawr man zawnz zawnz chu engzâtngé ?
3. Theihai kûng 5 a awm a, kûng khatah 250 theuh a rah a. Chûng theihai rah zawnz sawng chu engzâtngé ?
4. Naupang 4-in saiblum 132 an nei theuh va, an vaia Saiblum neih zawnz zawnz chu engzâtngé ?
5. Thutthleng pakhat naupang 6 thu sela, thutthleng 16-ab naupang engzâtngé thu thei ang ?
6. Lala chu kum 5 a ni a, a pa chu a lét 12 in a upa a, a pa chu kum engzâtngé ni ang ?
7. Kawl kâwm khatah kawl 13 ról a awm a, kâwm 8 ab kawl engzâtngé awm ?
8. Mî pakhatin Berâm 145 a nei a, a thian chuan a neih lét 16 a nei a. Chu pa berâm zawnz zawnz chu engzâtngé ni ang ?

9. "Hapta khatah ni 7 a awm a, hapta 148-ah ni engzátngé awm ang ?
10. Náwrkalah pencil tel 214 ka lei a, tel khatah chuana 24 zel a awm a, ka pencil lei zawng zawng chu engzátngé ni ang ?
11. Lebkhabu pakhatah chuan phak 24 a awm a, chu-tiang lebkhabu 15-ah chuana paké engzátngé awm ang ?
12. Mips naupang 22-an sahlum 150 theuh an bual a; an vaia sahlum bual zawng zawng chu engzátngé ?
13. Thingrem 27 ka lei a, thingrem tneh chuan lebkhabu 155 a awm theuh va, thingrem chhúnga lebkhabu zawng zawng chu engzátngé ni ang ?
14. Pa pasaribin mau pam sawm leh panga theuh an pu a, an pasariba mau put zawng zawng chu engzátngé ?

BUNG IV

SEM

Number engzât pawh 1—16 kan sem chuan hêng
 hmunte bi kan hriat tawh avângin, hêng number te
 hian kan sem thei a Chutianga semtu chu factor lova
 sem nâna kau hman mai chuan Semtawi kan ti thin

Hetiâng hian —

$$\begin{array}{r} 1608 - 12 \\ 12 \overline{) 1608} \\ \underline{134} \end{array}$$

12 a 16 kan sem chuan a hmun khatab 4 a chuang a
 0 kan la thla a, tiechuan 40 chu 12 in kan sem leh a,
 a vawi 3-ah 4 a chuang leh a Tin, 8 kan la thla
 leh a, 48 chu a vawi 4 a lo ni leh a, a chuang awm
 lovin a sem ral thei chiah a ni Chutichuan 1608 chu
 12 vawi 134 a ni Chu chu 1608 ah hian 12 hlir vawi
 134 a leng tihna a ni.

TIHTUR 4.

A

Sem rawh —

1.	735 + 3	16	2556 + 12
2.	9460 + 4	17	5681 + 12
3	3824 + 4	18	30772 + 14
4.	1264 + 6	19	77770 + 11
5	1328 + 8	20	4875 + 15
6.	5256 + 6	21	3280 + 16
7.	8767 + 9	22	6080 + 16
8	3836 + 7	23	9648 + 12
9	8640 + 10	24.	5992 + 14
10	7380 + 9	25	31365 + 13
11	8640 + 5	26	39042 + 16
12	8477 + 7	27	45062 + 14
13.	7652 + 12	28	9632 + 16
14.	31486 + 11	29.	8940 + 12
15.	4202 + 11	30.	4960 + 16

AW

1. Sêrtblum pum 371 hi naupang 7 huônah inzât theuhin sem rawh
2. Chông 525 hi mi 7-in insem sela, engzât theuhin nge an chan ang?
3. Mipa naupang 4 huônah saithlum 248 hi sem la, engzât theuhin nge an chan ang?
4. Tangrem pakhatâh seithlum 220 a awm a, naupang 11 huônah inzât theuhin sem la, engzât nge an chan ang?
5. Pindan 6-ah naupang 240 hi inzât theuhin khung la pindan pakhatâh chuan engzât ge awm ang?
6. Artui 500 hi thingrem 4 ah inzât theuhin dab la, thingrem pakhatâh chuan artui engzâtge awm ang?
7. Sipai rual 1,260 obu pawi 12-ah inzât theuhin an in sem darh a, piwi tinah chuan sipai engzâtge awm ang?

8. Sipai lām zawn̄g zawn̄g chu 192 an nī a, tlar khatah 6 zēl an awm a, tlar engzātngē an nih ?
9. Inhlawhfain nī khatah chēng 5 a hlawh a, chēng 126 hlawh tūrin nī engzātngē a thawh ang ?
10. Chēng 824 hī mī 8 hnēnah sem la, engzāt theuh-in nge an chan theih ang ?
11. Naupang 16 hnēnah chithlummām 316 hī sem la, engzāt theuhin nge an chan theih ang ?
12. Naupang 330 hī tlar 15-in inzāt theuhin an tlar a, tlar khatah chuan engzātngē awm ang ?
13. Chēng Sānghnib leh zaruk leh sawmthum leh pakhat hī mī 13 hnēnah inzāt theuhin ka pūk tīr a, engzāt theuhin nge an chan ?
14. Alzāwl khaw ohhūnga Primary Sikul naupang zawn̄g zawn̄g chu 4560 an nī a, sikul 15-ah inzāt theuhin sem darh ta ila, sikul tinah engzātngē awm ang ?

INDIA TANGKA

Cheng 1 = 100 paise

Duli 1 = 50 "

Sika 1 = 25 "

10 "

5 "

2 "

1 "

TIHTUR 5

TANGKA BELH

Belh rawh --

1	Rs	p	2	Rs	p	3	Rs	p
	25	44		100	77		121	46
	15	30		45	81		200	58
	70	55		12	21		132	68
4	Rs	p	5	Rs	p	6	Rs	p
	123	61		215	25		128	70
	316	46		216	82		84	91
	112	29		426	34		36	39
7	Rs,	p	8.	Rs	p	9.	Rs	p
	315	90		256	77		459	12
	168	19		215	44		627	09
	412	27		336	65		434	80

TIHTUR 6.

PAIH

Paih rawh —

1.	Rs	p	2.	Rs	p.	3	Rs	p	4	Rs	p.
	426	84		564	29		422	24		138	64
	317	78		436	28		300	18		96	06
5.	Rs	p.	6.	Rs	p	7	Rs	p	8.	Rs	p
	126	64		196	48		168	64		175	86
	96	96		88	79		79	03		92	63

TIHTUR 7

A

TANGKA PUNTIR TAWI

Puntir rawh —

Rs	p
5	96 × 12
71	52

1—12 loh 19 a puntir chu heta entir angin tuang tak a ni

	Rs.	p		Rs.	p.		Rs	p
1	7	38 × 7	8	8	45 × 9	15	2	79 × 9
2	6	25 × 7	9.	7	24 × 10	16	6	59 × 12
3.	7	46 × 9	10	6	48 × 8	17	4	96 × 11
4.	9	97 × 8	11.	7	33 × 9	18	8	73 × 12
5.	6	23 × 9	12.	6	35 × 10	19	4	63 × 16
6	6	59 × 9	13	3	97 × 10	20	3	45 × 16
7.	9	64 × 7	14	3	66 × 8	21	5	23 × 16

AW

TANGKA PUNTÎR SEI

Entirna — Puntîr rawh Rs 7 66 × 32

Rs p

7 66 × 32

1532

2-a puntîr chhuak

2298

30 a puntîr chhuak

245 12

32-a puntîr chhuak

TIHTUR 8

Puntîr rawh —

- 1 Rs '4 96 hı 12 te 16 te, 24 tein
- 2 Rs 17 80 hı 29 te, 31 te, 21 tein
- 3 Rs 10 49 hı 19 te, 23 te, 33 tein
- 4 Rs. 25 83 hı 17 te 18 te, 21 tein
- 5 Kawmawl pakhatın Rs. 51 80 man se, kawmawl 15 in engzatnge a man ang ?
- 6 Bombay atangın London-ah mı 16 an zın a, chûng mite chuan Rs 215' 60 an chawı t̃heuh va, an vaia chawı chu engzâtngē ?
7. Dâwrkai pakhat chuan nıtın Rs 35' 80 a lei a, nı 24 chbûngın engzâtngē a lei ang ?
- 8 Kêl pakhat man Rs 25 nı se, kel 12 man engzâtngē nı ang ?

BUNG IV
TANGKA SEM
(Sem Taw)

Entirna — Rs 43 80 ÷ 9
Rs p
9] 43 80
4 86 leh a chuang 6

TIHTUR 9.

A

Sem rawh — [Sem taw dân)

1. Rs. p.	5. Rs. p	9. Rs. p.
24 36 ÷ 12	89 40 ÷ 12	54 72 ÷ 16
2. Rs p.	6. Rs p	10. Rs. p.
96 60 ÷ 10	67 54 ÷ 11	46 53 ÷ 11
3. Rs. p	7. Rs p.	11. Rs. p.
100 74 ÷ 12	34 96 ÷ 16	80 92 ÷ 11
4. Rs. p.	8. Rs p	12. Rs p.
62 84 ÷ 12	97 08 ÷ 12	120 84 ÷ 12

AW

TANGKA SEM SEI

Entirna —

Sem rawh —

Rs 785 39—29

29) 785 39 (27 8

58

205

203

2 x 100p

200

39

29) 239

232

7 a chuang

Ans Rs 27 8p leh a chuang 7p

A hmasa beru Rs 785 bi sem sei dānin kan han sem phawt a, a vaw 27-ah Rs 2 a la chuang a Rs. 2 chu p-ah kan siam a, 100 m kan put tir a, 200 a ni a, 39p kha kan belb a, 239p a ni Tin, 239 chu 29 a kan sem chuan a vaw 8-ah 7p a chuang a A dikasah chuan 8p kan dab ta a Tin, a chuang chu 7p. a lo ni

LOWER PRIMARY SCHOOL
K. B. L. S.

TIHTUR 10.

Sem rawb —

- 1 Rs. 294 86 hi 29 te, 31 te, 37 te, 41 tein.
- 2 Rs 4328 99 hi 53 te 57 te, 61 te 71 tein
- 3 Rs 5068 93 hi 41 te, 93, 103 te, 107 tein
- 4 Chhangphut 24 kg chu Rs 14 40-in an hralh a,
kg knat zól engti ang: hralh tûr nge ni ?
- 5 In p.khat chu Rs 7413 in an hralh a, chu in man
chu mi 13 bnénah inang theuhva an sem a, ang
zât theuhvin nge an chan ang ?

BUNG VI.

PAWISA CHÊNGA CHANTIR DÂN

Chantir rawb — 3642p. chêngah.

100) 3642p

Rs. 36 42p

Duli Chêngah

2) 364 duli

Rs. 182

Siki chêngah

4) 488 siki

Rs 122

TIHTUR 11

(Tawngkaa tihtur)

Hêng hi ché g cugzâtge tling ?

1	156 p	8	171 p	15	38 duh	22	23 siki
2	186 "	9	185 "	16	48 "	23	56 "
3	144 "	10	182 "	17	56 "	24	48 "
4	338 "	11	66 duh	18	44 "	25	96 "
5	165 "	12	81 "	19	96 "	26	65 "
6	198 "	13	96 "	20	84 "	27	28 "
7	264 "	14	20 "	21	90 "	28	67 "

Chôngah chantir rawh —

1.	176 p	11	864 p	21	864 duh
2	399 "	12	1320 "	22	560 "
3	508 "	13	3234 "	23	340 "
4	668 "	14	4396 "	24	289 "
5	434 "	15	5684 "	25	396 Siki
6.	192 "	16	4626 "	26	285 "
7.	460 "	17	1843 "	27	108 "
8.	207 "	18	3421 "	28	384 "
9.	383 "	19	674 "	29	561 "
10.	496 "	20	1006 "	30	1842 "

TIHTUR 12.

1. Sāngkhat leh zaruk leh sawmsarih leh pali; sāngthum leh zakua leh sawmruk, sānghnih leh sawm li leh pariat belh rawh
2. Sāngthum leh zāsarih leh sawmruk leh pali atangin sānghnih leh paruk paih rawh
3. Sāngli leh sawmriat leh paruk, sāngthum zanga leh sawmriat leh pali, sāngkua leh zaruk leh panga, za leh sawmruk leh passarih belh rawh
4. Sāngnga leh sawmriat atangin sāngthum leh zābni leh sawmsarih leh panga paih rawh.
5. Sāngriat leh pariat atangin sāngnga pah rawh
6. Zaruk leh sawmsarih, sāngnga leh paruk, sawmsarih, zariat leh panga te hi belh rawh
7. Meilawng pakhat chuan mi 536 a phur a, mi tin-in an oliuan man Rs 45 an pe theuh a an vaia chuan man chn engzatnge ni ang?
8. Rs 365.25p hi mi 25 haēnah sem la, engzāt theuhin nge an chan ang?
9. Mi panga blawh belh khāwm chu Rs 3765 ni sela, sem ruahn mi pakhatin engzāt zēl nge an blawh ang?

METRIC BUKNA

MASS

(Weight Measure)

10 grams	(g)	=	1 decagram	(dg)
10 decagrams		=	1 Hectogram	(hg)
10 Hectograms		=	1 Kilogram	(kg)

LENGTH

(Length Measure)

10 Centimetres	(cm)	=	1 Decimetre	(dm)
10 Decimetres		=	1 Metre	(m)
10 Metres		=	1 Decametre	(dm)
10 Decametres		=	1 Hectometre	(hm)
10 Hectometres		=	1 Kilometre	(km)

AREA:

(Square Measure)

100 Sq Centimetres	(cmq)	=	1 Sq Decimetre	(dmq)
100 Sq. Decimetres		=	1 Sq Metre	(mq)
100 Sq Metres		=	1 Sq. Decametre	(dmq)

BUNG VII

METRIC BUKNA BELH

Entirna —

Belh rawh —	kg,	hg	dg	mg.
	4	5	2	5
	6	3	4	2
	2	8	5	7
	13	7	2	4

Gm. 5, 2, 7 kan belh chuan, 14 a lo ni a Tin, gram 10 chu decagram 1 tiuk a nih avangin decagram ah kan la ang a, gm hmunah chuan 4 chauh kha kan dah ang. Chutiang zelin dg 5, 4, 2 chu 11 a lo ni a, kalpui 1 nen $(11+1) = 12$ a lo ni a, decagram 10 chu hectogram 1 tiuk a nih avangin hectogram hmunah kan kalpui ang a, dg hmunah chuan 2 chauh kha kan dah ang Tin, hg 5, 3 8 chu 16 a lo ni a, kalpui nen $(16+1) = 17$ a lo ni Hg 10 chu kg 1 tiuk a nih avangin kg hmunah kan kalpui ang Tobuan hg hmunah chuan 7 kan dah ang. Tin, kg. 4, 6, 2 chu 12 a ni a, a kalpui 1 nen $(12+1) = 13$ a lo ni ang. Chutiang zelin

Metric bûknaah chuan tehna rêng rêng chu a let 10 zêlin a inthlau va Chuvângin bûkna chi khat kha a let 10 a lo tlin veleh tehkhawngna dang bûk kbat (one unit) a lo ni mai thîn.

10 grams (gm) = 1 decagram (dg)

10 decagrams = 1 Hectogram (hg)

10 Hectograms = 1 Kilogram (kg)

TIHFUR 13

A

BELH,

Belh rawh —

1	dg	hg	3	dg	hg	5	dg	hg
	8	2		3	3		22	5
	4	6		2	1		3	2
	1	1		6	2		4	8
2	dg	hg	4	dg	hg	6.	dg	hg
	4	5		10	8		11	6
	3	1		12	2		4	7
	4	3		6	7		5	8

AW

Belh rawh —

1	kg	hg	dg	gm.
	4	6	1	2
	2	1	5	6
	3	2	3	1

5.	kg	hg.	dg	gm
	2	4	3	2
	4	2	5	6
	7	8	4	3

2.	kg	hg	dg	gm
	8	4	2	5
	4	2	6	2
	5	2	1	2

6	kg	hg.	dg	gm
	5	7	2	3
	3	6	8	5
	7	4	5	6

3.	kg.	hg	dg	gm.
	7	4	5	3
	3	0	4	5
	4	5	0	2

7	kg	hg	dg.	gm'
	10	2	5	3
	4	9	6	2
	3	5	7	8

4.	kg	hg	dg.	gm
	6	8	5	4
	3	7	2	1
	1	6	8	4

8	kg	hg	dg	gm
	9	6	7	8
	8	7	6	9
	4	5	7	6

CHHIARKAWP BU HNIHNA 31

9	kg	hg	dg	gm	14	kg	hg	dg	gm.
	14	8	3	5		22	8	4	7
	4	2	7	8		11	3	8	4
	3	6	9	7		5	8	2	1
10	kg	hg	dg	gm	15	kg	hg	dg	gm.
	12	7	6	8		42	3	5	4
	4	8	5	6		60	1	9	2
	2	4	9	3		4	9	3	8
11	kg	hg	dg	gm	16	kg	hg	dg,	gm
	13	7	4	2		23	7	6	8
	21	8	5	9		5	7	9	3
	36	3	9	9		54	6	2	1
12	kg	hg	dg	gm	17	kg	hg	dg	gm
	17	6	8	4		112	4	2	5
	32	4	7	5		205	8	7	9
	3	8	9	6		5	6	4	7
13.	kg.	hg.	dg.	gm	18	kg	hg	dg	gm
	24	8	7	2		345	1	6	3
	1	9	8	7		614	1	8	7
	7	1	4	2		500	8	9	3

B

- 1 Lalon ebithlom 4 kg 8 hg 3dg 5 gm. a lei a, Mawian 15 kg 3 dg leh 4 gm. a lei bawk a, Ngengan 2 kg. leh 7 gm a lei bawk a, au vaia lei belhkhawm chu engzâtngé ?
2. Thingrem pakhatat chuan thingpuise 10 kg. 2 hg 5 dg 6 gm a awm a, thingrem dangah 12 kg 6 hg 9 gm a awm a Tin, thingrem dang lehah 7 kg 6 dg leh 6 gm a awm bawk a, chûng thingrem pathuma thingpuise awm zawng zawng chu engzâtngé ?
- 3 Chi 212 kg ka nei a, ka thianin 12 kg 8 hg. 6 dg 7 gm a nei a, mi dangin 9 hg 8 dg 5 gm a nei bawk a, kan pathuma chi neih zawng zawng chu engzâtngé ?
- 5 14 kg. 7 dg; 6 kg. 5 gm., 20 kg. 6 hg. 4 dg. 6 gm te hi belh rawh.

BUNG VIII

PAIH

PRIMARY SCHOOL

Entirna —

Paik rawh —	kg	hg	dg	gm
	20	8	3	5
	12	6	7	6
	8	1	5	9

Gram 5 atangin gm 6 kan paik theih loh avangin 10 dg kan pūk ang a. Tichuan gm $10+5=15$ atanga 6 gm kan paik chuan ($15-6$) emaw 9 a la awn a. Tichuan gm hmunah 9 kan dah ta a. Tin, 3 dg atang khân 1 dg (gm 10) kan pūk tawh avangin 2 chauh a ni a. Tin, 2 atanga 7 kan paik theih loh avangin 1 hg (chu chu 10 dg tihna a ni) kan puk a. Tichuan dg $10+2$ emaw 12 atanga 7 kan paik chuan ($12-7$) emaw, 5 a la bang a, tichuan 5 chu dg hmunah kan dah ang 8 hg atangin 1 kan lāk tawh avangin 7 a la awn a, chuta tanga 6 kan pūk chuan ($7-6$) emaw, 1 a lo ni a. Tichuan hg hmunah chuan 1 kan dah a; 20 kg atanga 12 kg kan paik chuan 8 a la bang a, tichuan 8 kg kan dah ta a. Chutiang zôlu

TIHTUR 14

A

PAIH

Paih rawh —

1.	kg.	hg	dg	gm.
	5	9	7	5
	2	4	6	3

2.	kg.	hg	dg	gm
	7	8	4	5
	2	6	1	4

3.	kg	hg.	dg.	gm
	16	9	7	6
	10	8	4	5

4	kg	hg.	dg.	gm
	12	7	9	9
	1	5	8	9

5.	kg.	hg.	dg.	gm
	24	6	8	7
	14	4	3	1

6.	kg.	hg.	dg.	gm.
	31	9	8	7
	30	9	8	7

7.	kg	hg.	dg	gm
	9	4	5	6
	4	3	3	8

8	kg	hg	dg	gm
	8	6	3	4
	6	3	4	5

9	kg	hg	dg	gm
	14	3	5	4
	7	6	3	2

10.	kg	hg	dg	gm
	15	8	6	2
	10	9	3	4

11.	kg	hg	dg.	gm
	24	9	2	8
	13	9	2	9

12	kg	hg	dg	gm
	32	5	4	3
	21	4	9	5

AW

Paih rawb —

1	kg	hg.	dg	gm
	45	8	2	1
	32	9	6	4

2	kg	hg	dg	gm
	36	2	8	4
	20	3	4	6

3	kg	hg	dg	gm
	146	3	2	8
	104	4	5	3

4	kg	hg	dg	gm.
	162	2	5	3
	141	4	7	8

5	kg	hg	dg	gm
	244	1	3	9
	190	6	2	1

6	kg	hg.	dg	gm
	276	5	8	3
	97	6	7	8

7	kg	hg	dg	gm.
	205	7	6	3
	7	9	3	8

8	kg	hg	dg	gm.
	197	6	1	5
	108	6	9	7

9	kg	hg	dg,	gm
	415	7	2	5
	306	2	6	7

10	kg.	hg	dg	gm
	395	4	1	1
	307	6	9	4

11	kg.	hg	dg,	gm
	452	1	2	5
	153	9	7	8

12.	kg	hg	dg	gm.
	475	6	3	2
	279	9	9	9

- 1 25 kg 8 hg 5 dg 2 gm hi 22 kg 9 hg. 6 dg.
6 gm. aui engthn nge a tam ?
- 2 Ngengin bubfai 120 kg 6 hg. 5 dg 6 gm a lei
a, a thianin 100 kg 9 hg 6 dg 5 gm a lei baw
a; Ngengi chuan a thian aui engratin nge a neih
tam ?
3. Tel tin pakhatsh chuan tel 20 kg a awn a, 6 kg
2 hg 4 dg 9 gm la chhuak la engzatinge la
awn ang ?
4. Bubfai ip pakhatsh chuan 46 kg 6 hg a awn a,
ip dangah chuan 28 kg 9 gm a awn a, chu ip
hniha bubfai chu engzatinnge a intam hleih ?
5. Chithlum 25 kg 6 dg 8 gm ka nei a, 20 kg 8
hg. 4 dg 6 gm. ka hralh a, engzatinge ka la neih ?
6. Dawkai pakhat chuan Dailuah 100 kg. 75 g a
lei a, 25 kg 375 g. a hralh a, engzatinge a hralh
ban ?

BUNG IX

PUNTIR

Entirna —

6 kg. 4 hg. 6 dg 8 gm $\times 4$

Puntir rawh —

kg.	hg.	dg	gm
6	4	6	8 $\times 4$
25	8	7	2

Gm 8 hi 4 a kan puntir chuan 32 a ni a, gm 10 zel kha dg 1 a ni a, chuvaugin gm 30 chu dg 3 a ni a Tichuan dg hmunah 3 chu kan kalpoi a, a chuang 2 chauh kha gm hmunah kan dah ta a ni Chutiang bawkin dg 6 hi 4 in kan puntir a, 24 a lo ni a, kalpoi nen (24+4) or 27 a lo ni a, dg 10 kha hg khat zel a ni a Tichuan dg 10 chu hg 2 a ni a, kan kalpoi a, a chuang 7 kha dg hmunah kan dah a, hg 4 kha 4 in kan puntir a, a chuuk chu 16 a ni Kalpoi 2 nen (16+2) eniw, 18 a lo ni a Hg 10 kha kg 1 zel a ni a Tichuan hg 10 (1 kg) kha kan kalpoi a, 8 kha hg hmunah kan dah a Kg 6 hi 4-in kan puntir a, 24 a lo ni a, kalpoi 1 nen 25 a lo ni ang — Chutiang zel in

TIHFUR 15

A

Puntir rawh —

	gm.		dg		hg.		kg.
1	7×2	4	8×4	7	8×9	10	8×6
2	6×2	5	9×3	8	15×13	11	9×12
3	4×4	6	12×3	9	12×23	12	7×14

AW

	dg	gm		hg	dg.	gm
1.	12	8×4	7	12	5	6×5
2	6	9×8	8	13	7	8×9
3	9	7×5	9	18	6	7×6
4	16	9×12	10	41	7	3×9
5	7	9×3	11	26	9	7×7
6	14	4×5	12	68	9	2×10

B

	kg.	hg	dg.	gm		kg	hg	dg	gm
1	7	7	8	9×6	6	12	5	3	4×15
2	8	6	7	5×3	7	26	2	4	5×7
3	9	6	9	8×16	8	42	4	5	6×9
4	6	5	2	4×12	9	25	5	8	5×6
5.	7	8	9	6×13	10	50	6	9	2×12

(H

- 1 Tin pakhatah chuan tui 6 kg 1 hg 5 dg 2 gm, a awm a, chutiang tin 5-ah chuan tui engzátngé awm ang?
- 2 Mí 7-in chi 2 kg 5 hg 1 dg 5 gm an lei theuh a, an zavaia lei chu engzátngé?
- 3 Buhfai ip 12 ka lei a, ip khatah chuan buhfai 2 kg, 1 dg 6 gm a awm theuh va, ka buhfai lei zawng zawng chu engzátngé?
- 4 Tél tin khatah chuan tél 2 kg 4 hg 4 gm, a awm a, chutiang tin 8-ah chuan tél engzátngé awm ang?
- 5 Vawksa 4 kg 2 hg ka lei a, ka thianin 6 kg 9 hg 6 dg, 4 gm a lei a, mí dangin 3 kg 8 gm a lei bawh a, kan patbuma vawksa lei zawng zawng chu engzátngé?
- 6 Chhang Ip 6 ka nei a, ip khatah chuan 50 kg 2 hg 4 dg 5 gm zél a awm a, ka chhangphut nei zawng zawng chu engzátngé?

BUNG X.

SEM

Entir is

$$\begin{array}{r}
 \text{Sem rawh.} \text{---} \quad 18\text{kg} \ 6\text{hg} \ 7\text{dg} \ 7\text{gm} \ -2 \\
 \quad \quad \quad 5) \ 18 \ 6 \ 7 \ 7 \\
 \hline
 \quad \quad \quad 3 \ 7 \ 3 \ 5 \ \text{a chuang} \ 2
 \end{array}$$

Kg. 18 hi 5 a kan sem chuan, a v 1 3 ah 3 a la chuang a. Chumi chuang chu hg ah kan chantir chuan hg $3 \times 10 = 30$ a lo ni a. Hg. 6 nen kan belh chuan hg $30 + 6 = 36$ a lo ni a. Chu chu 5 vaw 7-ah 1 a chuang a, 7 kha hg hmunah kan dah ang. A chuang 1 kha dg-ah kan chantir chuan dg. $1 \times 10 = 10$ a ni. Dg 7 nen khian kan belh chuan dg $7 + 10 = 17$ a lo ni a, chu chu 5-a kan sem chuan a vaw thumah $(17 - 15) = 2$ a chuang ang, 3 kha dg hmunah kan dah ta a; a chuang 2 chu gm ah kan chantir a, $2 \times 10 = 20$ gm a ni, gm $7 + 20 = 27$ a lo ni a, chu chu 5 a kan sem chuan a vaw 5 ah 2 a chuang ang. Tichuan gm, hmunah 5, kan dah a, a chuang 2 chu—
 “a chuang 2” tin kan dah mai chutlang zahn.

TIHTUR 16

A

Sem rawh —

	gm		dg		hg		kg
1	12-3	5.	25-5	9	24-8	13.	72-8
2	9-3	6	18-6	10	87-3	14	125-5
3	15-5	7	34-2	11	63-9	15	96-16
4.	14-7	8	48-16	12	48-4	16	151-14

AW

Sem rawh —

	dg	gm		hg	dg	gm
1	8	6-2		7	8	5-2-6
2	24	6-3		8	16	4-5-5
3	16	5-5		9	19	4-4-8
4	22	4-4		10	14	6-6-8
5	19	8-9		11	23	8-9-12
6	25	6-8		12	26	7-4-16

B

Sem rawh —

	kg	hg	dg	gm		kg	hg	dg	gm
1	9	3	6	9-3	7	66	8	0	8-12
2	21	3	4	5-5	8	75	8	3	2-13
3	37	6	9	2-6	9	88	9	7	6-16
4	27	8	4	8-4	10.	99	5	5	4-14
5	78	6	7	8-9	11.	76	6	6	5-15
6	89	9	7	8-8	12	38	7	5	2-16

OH

1. 31 kg. 8 hg 4 dg 8 gm hi mi 4 hnênah sem la, engzât theuhin nge an chan ang?
2. Bubfai ip khatab chuan 24 kg. 3 hg 4 dg 5 gm a awm a, mi pangale an insem a, engzât theuhin nge an chan?
3. Mi 12 hnênah chitblum 65 kg 8 hg 6 dg 8 gm hi sem la, engzât theuhin nge an chan ang?
4. Chhangphut ip 16 a awm zawn zawn chu 88 kg 9 hg 7 dg 6 gm a ni a, ip khatab engzât nge awm?
5. Bubfai 135 kg 0 hg 27 dg 26 gm hi mi 9 in inzah theuhin insem sela, engzât theuhin nge an chan ang?
6. Dailuah 75 kg. 8 hg 3 dg 2gm. hi mi 13 hnênah inzât theuhin sem la, engzât nge an chan ang?
7. Pawrkai pakhat chuan chi 124 kg. 240 g. mi pathum hnênah inzât theuhin a lei tir a, engzât theuhin nge an chan ang?

BUNG XI

CHANTIR

Enuina —

Qean 4587 hi kg-ih te, hg ah te, dg-ah te,
chantir rawh —

to [4278 gm.

$$\begin{array}{r} 10 \mid 427 \text{ dg } 8 \text{ gm} \\ \hline 10 \mid 42 \text{ hg } 7 \text{ dg} \\ \hline 4 \text{ kg } 2 \text{ hg} \end{array}$$

$$178 \text{ gm} = 4 \text{ kg, } 2 \text{ hg } 7 \text{ dg } 8 \text{ gm}$$

4278 gm hi dg-ih kan chantir chuan 10-in kan
sem a Tichuan 427 dg leh a chuang 8 gm a ni a
427 dg chi hg-ih kan chantir chuan 10-in kan sem
a Tichuan 42 hg leh a chuang 7 (chu 7 dg) a ni
a. 42 hg chu kg ah chantir tuin 10-in kan sem leh
a Tichuan 4 kg leh a chuang 2 hg a lo ni.

Tichuan 4278 gm = 4 kg 2 hg. 7 dg. 8 gm
Cautiang zeln

TIHTÛR 17

1 Dg-ah te, Gm-ah te chantir rawh -

78 gm ; 97 gm ; 120 gm , 69 gm ; 76 gm ,
125 gm ;

2. Hg ah te, Dg ah te, Gm-ah te, chantir rawh —

142 gm ; 214 gm ; 425 gm , 1215 gm ,
2105 gm

3., Kg-ah te, Hg-ah te, Dg-ah te, Gm-ah te chantir
rawh —

4278 gm ;	4856 gm ;	4938 gm ;
14538 gm ,	2604 gm ,	34611 gm ;
9640 gm ;	43186 gm.	

METRIC TEHNA

MEASURES

Metric tehnaah chuan bûkna dân ang bawh khân tehna chi khat aṭaṅga a chi dang chu a lét 10 zél bawh a ni a. Tichuan chu tehna chi khat chu a lét 10 a lo tho veleh tehna dang let khat (one unit) a lo ni tûin a ni

10 Centimetres (cm)	1 Decimetre (dm)
10 Decimetres	1 Merte (M)
10 Metres	1 Decametres (DM)
10 Decametres	1 Hectometres (Hm)
10 Hectometres	1 Kilometre (Km)

100 Centimetres	= 1 Metre
1000 Metres	= 1 Kilometre

BUNG XII.

BELH

Entfina —

Belh rawh —

Km	Hm	Dm	M,	dm	Cm
4	6	8	2	3	4
5	8	9	3	6	3
4	9	6	8	7	9
15	5	4	4	7	6

Cm 9, 3, 4, chu 16 a ni Cm 10 chu dun 1 a nih
avangin kan kalpi a, cm hmunah 6 kah dah
a, chutiang zelin

dun 3, 6, 7, chu 13 a ni, kalpi nen $16+1=17$ a
ni, dm hmunah 7 kan dah a, kalpi 1 a ni

M 8, 3, 2, chu 13 a ni a, a kalpi nen $13+1=14$
Tin, 4 kha m hmunah kan dah a, kalpi 1 a ni

Dm. 6, 9, 8, chu 23 a ni a, a kalpi nen $23+1=$
 24 a ni, Dm hmunah 4 kan dah a, kalpi 2 a ni.

Hm 9, 8, 6, chu 23 a ni a, kalpi 2 nen $23+2=25$
a ni Hm. hmunah 5 kan dah a, a kalpi 2 a ni.

Km. 4, 5, 4, chu 13 a ni a, kalpi nen $13+2=15$ a
ni Tichiao kan hmunah 15 ni kan dah ta a
ni—chutiang zelin

TIHTÛR 18.

A

Belh rawh —

	m	dm	cm		mk	hm	dm	m	dm	cm
1	6	8	7	6	6	7	2	3	4	5
	9	4	3		4	7	8	5	3	9
	8	7	6		7	4	3	5	8	7
2	9	2	5	7	10	4	3	5	2	1
	6	7	8		8	7	6	4	9	9
	3	1	4		5	8	7	6	3	2
2.	12	4	3	8	24	6	5	2	4	8
	5	8	7		15	3	7	8	2	5
	12	4			32	7	9	2	1	
4	24	3	1	9	35	7	5	5	5	5
	9	0	5		40	4	4	4	4	4
	12	8	7		18	7	8	7	8	7
5	32	6	7	10	28	7	6	3	8	1
	12	5	8		8	5	9	8	7	9
	24	3	2		82	6	5	4	1	2

AW

Belh rawh —

	km.	hm	Dm	m	dm	cm.		km	hm	Dm	m	dm	cm
1	21	6	3	2	1	7	5.	313	3	2	5	4	7
	44	3	6	9	4	5		12	3	8	2	1	4
	12	8	6	1	3	2		101	6	3	8	2	4
	16	9	9	9	9	9		4	8	9	7	8	9
2	48	8	5	9	6	3	6	286	7	6	3	2	1
	74	3	5	4	2	1		4	1	2	1	3	4
	17	3	2	5	7	8		100	7	6	9	5	8
	3	4	6	5	2	3		45	9	2	3	1	4
3.	34	8	7	5	2	6	7.	363	2	1	2	4	1
	37	4	2	5	8	6		940	1	9	2	7	9
	15	2	3	4	7	3		16	7	2	1	2	1
	12	4	6	4	1	5		8	2	9	7	5	6
4.	122	6	3	7	2	4	8	416	1	4	1	3	4
	242	1	8	3	0	7		27	9	6	3	3	6
	156	7	2	0	0	6		70	4	3	9	8	1
	4	7	8	9	6	5		485	4	5	0	4	9

B

Puan vâ 4 m. 6 dm 8 cm. ka lei a, puan sen
9m 3 dm 6 cm ka lei, puan bing 7 m. 3 dm.
2 cm ka lei baw a, ka puan lei zang zang
chu engtia sei nge ?

Lala chu 1 km 6 hm 5 dm. 1 m 3 dm 6 cm.
a tlan a, Liana'n 2 km 5 dm 6 cm a hla a tlan
baw a; Mawia chu 2 km 1 Dm 4 dm a tlan
baw a An pathuma tlan blat lam chu belh
khawmin engtia sei nge ?

Lahlum pakhat chu 1 km 2 hm, 8 Dm 1 m 4dm
5 cm a sei a ni a; a dang chu 1 km 9 dm 8cm
a sei a ni leh a, tin a dang pakhat leh chu 1km
1 m 5 cm a ni Chu lahlu n pathum chu zawn
ta ila, engtia sei nge ni ang ?

PAIH

Entirna :—

Paih rawh :—

Km	Hm	Dm	M	Dm	Cm.
45	6	7	1	5	4
15	8	6	7	6	5
29	8	0	4	8	

Cm 4 atangin 5 kan pah thei lo va, chuvangin dm hmuna mi 1 (cm 10) kan pūk a, cm 14 a lo ni a Tiehuan 14—5 chu 9 a ni a, 9 hi cm hmuna kan dah ta a. Chutieng bawkin dm 5 ata 1 kan pūk tawh a, m hmuna 1 (dm 10) kan pūk leh a Tiehuan dm 14—6 chu 8 a lo ni ang M 2 atangin 1 kan pūk tawh a Tiehuan dm hmuna atangin 1 (m 10) kan pūk leh a, m 11—7 chu 4 a ni

Dm. 7 atangin 1 kan pūk a, dm 6 a la awm a, tiehuan dm 6—6 chu 0 a ni

Hm atangin 8 kan pah thei lo va Tiehuan km 1 (km 10) kan pūk leh a, hm 16—8 chu 8 a ni.

Km 5 atangin 1 kan pūk tawh a Tiehuan km 14—5 chu 9 a lo ni a. Km. (sawm hmuna 4 atanga) 1 kan pūk tawh a. Tiehuan 3—1 chu 2 a lo ni Chutieng zêlin

TINTUR 19

A

Path rough, —

	m	dm	cm		Dm	m	dm	cm
1	7	6	3		16	4	2	5
	2	6	2		8	2	5	7
2	5	2	6	10	24	5	5	5
	4	0	7		8	6	9	6
3	8	5	9	11	39	3	9	6
	4	6	8		19	6	9	8
4	12	5	9	12	85	3	4	7
	3	8	9		11	6	9	8
5	11	2	4	13	42	1	2	5
	8	6	7		40	0	9	8
6	14	5	3	14	66	7	8	6
	10	8	9		28	7	8	6
7	19	2	5	15	72	8	7	6
	4	8	6		70	9	8	7
8	24	3	2	16	88	2	3	6
	21	6	5		69	9	8	7

AW

Paih rawh —

	km	hm	Dm	m	dm	cm.		km.	hm	Dm	m	dm	cm
1.	12	8	4	3	5	6	7.	206	1	7	8	9	4
	10	8	1	1	3	4		105	0	6	7	9	5
2.	21	6	7	4	3	5	8.	218	6	4	1	8	7
	8	7	5	9	4	6		196	7	5	3	2	9
3.	36	7	6	4	3	5	9.	365	8	7	9	4	3
	15	8	9	7	4	3		12	9	6	8	9	4
4.	44	6	3	9	7	2	10.	318	7	6	3	8	1
	18	3	8	4	6	5		310	4	8	4	3	6
5.	30	7	6	2	5	9	11	445	5	6	5	3	5
	14	9	8	4	2	1		440	7	2	1	9	6
6.	42	2	6	3	9	7	12.	512	6	1	9	7	9
	18	7	5	9	4	6		97	9	8	2	9	9

B

Paih rawb —

	km	hm	dm	m	dm	cm		km	hm	dm	m	dm	cm
1	215	6	4	3	1	7	7	905	8	7	6	3	2
	176	4	3	6	9	0		10	0	0	4	3	9
2	416	2	1	3	4	6	8	896	2	4	6	3	7
	256	9	8	7	6	5		7	9	9	8	9	8
3	568	9	7	3	8	4	9	827	6	3	7	6	4
	500	8	8	0	7	6		826	5	7	8	4	3
4	669	5	4	7	6	2	10	994	8	8	8	8	9
	9	7	5	6	8	2		990	9	9	9	9	9
5	725	4	7	6	5	4	11	981	4	6	3	9	4
	705	4	8	0	1	3		27	8	4	7	8	7
6.	679	9	6	3	4	5	12	848	7	6	2	3	5
	678	9	8	4	2	1		7	8	8	8	8	8

CH

1. Puan 62 m. 8 dm leh 6 cm ka nei a, 45 m' 1dm 8 cm ka hralh a, engzAtage la bâng ang?
2. 24 km 2 hm 6 Dm. 2 m 6 dm. 8 cm a bla ka kal thei a. Ka thian chuan 20 km 6 hm. 4Dm 3m 5 dm. 9 cm. chauh a kal thei a, ka thian awn engtia bla nge ka kal theih?
3. Mi pakhat chuan 54 km. 6 cm 5 Dm, kal tur a nei a, 18 km 2 cm. 5 Dm 6 m 4 dm 5 cm a kal huan engtia bla nge kal, tur a la nei?
4. Hraizên pakhat chu 1 km 2 hm. 5 Dm. 8 m 2dm 5 cm-a sei a ui a, 3 hm. leh 8 m. ka tan a, engtia sei nge la awm ang?

BUNG XIV.

PUNTIR

Entirna —

Puntir rawh — 2km. 4hm 3Dm 5m 7dm 3cm $\times 4$

Kim	Hm	Dm	M	dm	Cm
2	4	3	5	7	3 $\times 4$
9	7	4	2	9	2

Cm 3 hi 4 a kan puntir chuan, $3 \times 4 = 12$ a ni a Cm 10 chu dm 1 a nih avangin 1 (sawm bi khat) chu dm. hmunah kan kalpui a, sawm chuang 2 chu om hmunah kan dah ta a. Chutiang zelin hong tehna chi braeg braeg te hi a lat 10 zela inthlawh au nih avangin, a sawm bi zela kha kan kalpui ang

Dm $7 \times 4 = 28$ Kalpui nen $28 + 1 = 29$ a ni, Sawm hmunah 2 kan kalpui a, dm hmunah 9 kan dah ta a. M. $5 \times 4 = 20$ Kalpui nen $20 + 2 = 22$ Tichuan sawm hmunah 2 kan kalpui a, a bang 2 chu m hmunah kan dah leh a

Dm $3 \times 4 = 12$. Kalpui 2 nen $16 + 1 = 17$ 4 Dm hmunah kan dah a, 1 kan kalpui a.

Hm $4 \times 4 = 16$. Kalpui nen $16 \times 1 = 17$ 7 hi hm hmunah kan dah a, 1 hi km hmunah kan kalpui leh a. Km $2 \times 4 = 8$ Kalpui nen $8 + 1 = 9$. Km hmunah 9 kan dah leh ta a. Chutiang zelin

TIHTUR 20.

A

Puntir rawh —

m dm cm.				Dm m. dm. cm			
1.	4	5	3×4	11	4	4	3 6×3
2.	6	4	5×5	12	7	4	4 4×4
3.	8	4	7×3	13	5	6	1 6×5
4	9	7	6×6	14	7	8	6 5×6
5	7	4	6×7	15	4	9	8 7×7
6	6	3	8×8	16.	7	6	8 5×8
7.	8	4	5×9	17	8	7	2 1×9
8	7	7	9×7	18	7	2	4 9×8
9.	9	6	5×8	19.	8	9	9 5×5
10.	8	7	9×9	20.	12	8	7 6×8

AW

Puntir rawh —

	Km	Hm	D n	M	dm	Cm
1	4	2	6	5	3	4 × 3
2	7	6	4	3	4	6 × 5
3	7	6	4	3	2	4 × 6
4	8	6	4	3	2	7 × 4
5	9	4	3	7	2	1 × 7
6	8	8	4	9	4	7 × 5
7	9	2	8	6	3	7 × 6
8	12	6	4	3	7	4 × 8
9	15	4	3	8	4	2 × 6
10	17	8	4	5	3	7 × 9
11	22	6	8	5	7	9 × 8
12	18	7	4	3	2	9 × 12
13	24	5	3	7	2	3 × 13
14	33	3	6	4	3	2 × 14
15	45	7	4	2	3	1 × 15
16	54	7	2	6	3	4 × 16
17.	27	6	3	5	9	7 × 13

Puntir rawh :—

	Km	Hm	Dm.	M	dm	Cm
18.	18	7	6	8	4	5 × 16
19.	27	7	4	6	3	9 × 9
20.	125	3	1	8	1	6 × 15
21.	180	9	8	9	7	9 × 16
22.	210	7	7	6	5	8 × 11
23.	198	6	3	2	1	4 × 12
24.	212	7	7	9	6	9 × 8
25.	353	6	4	3	2	6 × 10
26.	284	7	6	2	1	5 × 13
27.	414	2	6	3	1	4 × 14
28.	250	6	9	8	5	9 × 15
29.	326	7	6	9	4	3 × 11
30.	206	6	5	3	2	4 × 14
31.	604	2	5	8	2	6 × 12
32.	325	7	6	8	9	6 × 15
33.	298	9	8	7	9	8 × 15
34.	307	8	6	2	3	9 × 16

B

- 1 Puan thán pakhat cuu 40 m 8 dm 5 cm a ni a.
Cnatiang thán 6 seizawng chu engti nge ni ang,
- 2 Hruizên pakhat chu 12 m. 6 dm 4 cm-a sei a ni
a, chutiing hruizên 8 zawakhâwm cuu eng chen
nge ni ang?
- 3 Dârkâr 1-ah 3 km 8 hm 6 Dm 8 m. 4 dm. 3cm.
fal ta'ila, dârkâr 5 ah engtia hla nge ka kal ang?
- 4 Vawî khat zuanah 1 m 10 cm. zuang thei ila,
vawî 13 zuanah engtia hla nge ka zuan theih ang?
- 5 Ni khatoh 20 km. 9 m kal ila, ni 7 ka kal hnu-
in engtia hla nge ka kal theih ang?

BUNG XV.

Entirna:—

Sem rawh — 216km. 4hm 8Dm 9m 7dm. 7cm—5

Km. Hm. Dm. M. dm. Cm.

51	216	4	8	9	7	7--5
43	2	9	7	9	5	a chuang 2

Km 216 hi 5-in kan sem a, a vaw 43-ah 1 a chuang a. Tichnan a chuang 1 chu hm 10 a lo ni a

Hm $10+4=14$; 5 vaw 2-ah 4 a chuang a Dm. ah kan chantir a $4 \times 10=40$ dm a ni

Dm $40+8=48$; 5 vaw 9-ah 3 a chuang M-ah kan chantir a, $3 \times 10=30$ m, a ni,

M. $30+9=39$; 5-in a vaw 7 ah 4 a chuang a, dn, ah kan chantir a $4 \times 10=40$ a lo ni

Dm $40+7=47$; 5 vaw 9-ah 2 a chuang. Chu chu om ah kan chantir a, $2 \times 10=20$ m a ni

Cm. $20+7=27$, 5 vaw 5-ah 2 a chuang. Chutiang xolin.

TIHTUR 21.

A

nem rawh , -

	m	dm	cm		Dm	m	dm	cm.
1	8	4	8-2	21	207	8	4	5-5
2	9	7	2-2	22	209	8	8	3-4
3	8	6	4-3	23	705	9	8	4-12
4	7	9	5-5	24	964	9	9	3-9
5	9	7	6-4	25	765	9	7	3-15
6	17	6	4-7	26	415	2	8	5-18
7	28	8	6-6	27	323	8	8	0-16
8	32	9	6-8	28	419	2	6	9-17
9	27	9	5-5	29	165	8	1	5-15
10	38	6	8-4	30	265	5	2	5-13
11	28	9	8-9	31	448	2	6	0-14
12	76	4	8-8	32	316	2	7	4-12
13	35	8	6-10	33	946	8	8	1-11
14	67	4	4-12	34	278	5	4	3-16
15	58	3	7-13	35	385	9	7	4-15
16	66	4	0-16	36	664	0	6	0-12
17	75	6	0-14	37	418	7	9	3-13
18	88	1	2-8	38	625	4	3	2-14
19	163	8	4-16	39	586	7	9	6-16
20	144	4	5-15	40	996	9	9	9-11

AW

Som rawh :—

	Km	Hm	Dm	M	dm.	Cm
1.	28	8	6	4	6	4 ÷ 4
2.	35	7	4	9	3	5 - 5
3.	31	7	2	9	6	6 - 6
4.	65	7	9	4	7	2 - 8
5.	98	7	9	3	8	6 - 7
6.	118	9	2	0	6	9 - 9
7.	705	9	8	4	7	2 ÷ 12
8.	285	5	2	7	9	9 - 3
9.	328	8	8	0	4	8 - 16
10.	935	8	8	1	4	4 - 11
11.	165	8	1	5	7	5 - 13
12.	765	9	7	8	7	5 - 15
13.	448	2	8	4	8	0 - 14
14.	866	5	2	9	8	0 - 16
15.	675	6	2	8	4	2 - 14
16.	703	3	9	8	9	9 - 13
17.	963	8	4	0	8	0 ÷ 16
18.	851	6	4	3	5	2 - 15
19.	496	3	7	2	8	1 - 14
20.	825	3	4	7	6	3 ÷ 16

BUNG XVI

CHANTIR

Entirna —

372966 cm bi km-ah te hm-ah te, Dm ah te mah
te, dm-ah te, cm-ah te chantir rawh —

10| 372966 cm

10[37296 dm leh a chuang 6 cm

10[3729 m leh a chuang 6 dm

10[372 Dm leh a chuang 9 m

10] 37 hm leh a chuang 2 Dm

10[3 km leh a chuang 7 hm

372966 = 3 km 7 hm 2 Dm 9 m 6 dm 6 cm

A chung a entirna ang khian sâwm bi zela in-
hlau a nih avângin, bûkna chantir ang bawh khân
bîb târ a ni

TIENTUR 22

Chantir rawh —

1. Metre-ah te, decimetre-ah te, centimetre-ah te
chantir rawh .—

639 cm.; 684 cm.; 181 cm.; 765 cm.; 796 cm.

2. Decametre ah te, metre-ah te, decimetre-ah te, cen-
timetre ah te chantir rawh —

3214 cm, 4326 cm.; 15625 cm.; 6313 cm.

- 3 Hectometre-ah te, decimetre-ah te, metre-ah te
decimetre-ah te, centimetre-ah te, chantir rawh —

26534 cm.; 61346 cm., 84947 cm.; 243657 cm

- 4 Kilo-metre-ah te hectometre-ah te, decametre-ah te
metre-ah te, decimetre-ah te, centimetre-ah te
chantir rawh —

265870 cm.; 1874325 cm.; 1302596 cm.;

1426314 cm.; 5364326 cm.; 464451 cm.